

# Where can I get more information?

To learn more detailed information about SuperJTI or find out if your site is a good candidate to host a SuperJTI project, please see the resources below or contact the SuperJTI Program Manager:



Devon Martin (202) 566-0976 martin.devon@epa.gov Chelsea Sebetich (202) 566-1151 sebetich.chelsea@epa.gov

#### **EPA SuperJTI Website**

www.epa.gov/superfund/superfund-job-training-initiative

#### **EPA SuperJTI Success Stories**

www.epa.gov/superfund/making-difference-superfund-job-training-initiative#tab-2

**EPA Superfund Redevelopment Program** 

www.epa.gov/superfund-redevelopment

**EPA Home** 

www.epa.gov



### Recent SuperJTI Projects

ASARCO Hayden Plant Hayden, AZ

Coeur d'Alene Basin Kellogg, ID

Colorado Smelter Pueblo, CO

Diamond Alkali Newark, NJ

Eagle Zinc Hillsboro, IL

Fairfax Street Wood Treaters Jacksonville, FL

Fort Ord Monterey, CA

Jacobsville Neighborhood Lead Contamination Evansville, IN

Jacksonville Ash Sites Jacksonville, FL

Kerr-McGee Chemical Corp – Columbus Columbus, MS

Lower Duwamish Waterway Seattle, WA

Madison County Mines Fredericktown, MO

Navajo Nation Gallup, NM

North Ridge Estates Klamath Falls, OR

Onondaga Lake Syracuse, NY

Rockets, Fireworks and Flares Rialto, CA

San Gabriel Valley La Puente, CA

Savannah River Site Aiken, SC

Tar Creek Miami, OK

USS Lead East Chicago, IN



the

## Superfund Job Training Initiative

**Enhancing Superfund Site Cleanups Through Free Job Training** 





# What is the Superfund Job Training Initiative?

The Superfund Job Training Initiative (SuperJTI) is an environmental remediation job readiness program that provides free training and career development opportunities for people living in communities affected by Superfund sites.

SuperJTI creates partnerships with cleanup contractors, local businesses, and other federal agencies to identify cleanup-related job needs, and then structures site-specific training programs that best meets those needs. Eligible residents that apply for and participate in the program receive free training, as well as certifications required to work on their community's Superfund site. The certifications also enable participants to work on other Superfund, cleanup, construction and emergency response sites.

EPA Headquarters manages the SuperJTI program and partners with EPA Regional site teams to identify sites nationwide where SuperJTI projects can be implemented.

# How Can SuperJTI Benefit Me?

SuperJTI projects benefit everyone that participates in the process in a variety of ways:



**Training participants** benefit by earning marketable skills that enhance their employment potential.



Area residents benefit by seeing an increase in their local tax base and an increase in spending in their communities.



**Cleanup contractors** benefit by having access to a trained and motivated local labor pool.



**EPA** benefits by increasing community awareness of cleanup efforts and environmental issues.

## How Can I Get a SuperJTI Project at My Superfund Site?

EPA offers SuperJTI training through its Superfund Redevelopment Program (SRP), which helps ensure that EPA and its partners have the tools and information to return Superfund hazardous waste sites to productive use. In order to bring SuperJTI to a Superfund site, the site should:

- Be in active construction/cleanup soon (within about a year).
- Have cleanup contractors that are open to discussing partnering with SuperJTI to fill their labor needs.

If you are an EPA staff member or a resident living near a Superfund site and think your site would be a good candidate for a SuperJTI project, please contact the SuperJTI National Program Manager listed on the back of this brochure.